SCMP crosstabs results

Demographics of Respondents

Gender 性別

Gender 性別					
		Frequenc		Valid	Cumulati
		y	Percent	Percent	ve Percent
Valid	1 Male 男	244	45.7	45.7	45.7
	2 Female 女	289	54.3	54.3	
	Total	533	100.0	100.0	100.0
Age 年齡					
		F		Valid	Cumulati
		Frequenc	Percent	Percent	ve Percent
Valid	1 18 - 19	у 15	2.8	2.9	2.9
vallu	2 20 - 29	86	2.8 16.1	16.4	19.3
	3 30 - 39		16.1	16.4	
		98			38.0
	4 40 - 49	108	20.2	20.5	58.5
	5 50 - 59	101	19.0	19.2	77.7
	6 60 or above 60或以上	117	21.9	22.3	100.0
	Total	525	98.5	100.0	
Missing	System	8	1.5		
Total		533	100.0		
Education level 學歷					
		Frequenc		Valid	Cumulati
		y	Percent	Percent	ve Percent
Valid	1 Primary or below 小學畢業或	y 73	13.7	13.8	13.8
vanu	以下	73	13.7	15.0	15.0
	2 Secondary 中學	241	45.3	45.6	59.4
	3 Tertiary or above 大專或以上	241	40.3	40.6	100.0
	5 Tertiary of above 八导或以上	215	40.5	40.0	100.0
	Total	529	99.3	100.0	
Missing	System	4	.7		
Total	2	533	100.0		
Occupation 職業					
		_			
		Frequenc	Percent	Valid Percent	Cumulati ve Percent
Valid	1 Managers and administrators/	у 141	26.5	26.8	26.8
vallu	Professionals 行政及專業人員	141	20.5	20.8	20.8
	2 Clerks / Service workers and	101	18.9	19.1	46.0
	shop sales 文職及服務人員	101	18.9	19.1	46.0
	3 Workers 勞動工人	45	8.4	8.5	54.5
	4 Students 學生	43	8.2	8.3	62.8
	,	44 88	8.2 16.4	8.3 16.6	62.8 79.4
	5 Housewives 家庭主婦				
	6 Others 其他	108	20.3	20.6	100.0
	Total	527	98.8	100.0	
Missing	System	6	1.2		
Total		533	100.0		

Custom Tables

Q1 x Gender

		sex Gender 性別										
			1 Male 男		2	2 Female 女		Total				
	-		Column	Row		Column	Row		Column	Row		
			Valid N	Valid N		Valid N	Valid N		Valid N	Valid N		
		Count	%	%	Count	%	%	Count	%	%		
\$Q1 What qualities should the	1 leadership 有領導才能	150	61.7%	44.1%	190	65.8%	55.9%	341	63.9%	100.0%		
chief executive who will be elected in 2012 possess? 你認為	2 good relationship with Beijing 與北京關係良好	68	27.8%	53.0%	60	20.8%	47.0%	128	24.0%	100.0%		
2012年當選的行政長官,要有 以下邊D特質?		175	71.9%	44.7%	217	74.9%	55.3%	392	73.6%	100.0%		
	4 familiar with the operation of the government 熟悉政府運作	76	31.3%	39.9%	115	39.8%	60.1%	191	35.9%	100.0%		
	5 ability to win support from various political parties 得到各 黨派的支持	42	17.2%	49.5%	43	14.8%	50.5%	85	15.9%	100.0%		
	6 personal integrity and high moral standard 有個人誠信及道	119	48.6%	45.1%	144	49.8%	54.9%	263	49.3%	100.0%		
	德操守 8887 Others 其他 (please specify 請註明)	4	1.5%	46.3%	4	1.4%	53.7%	8	1.4%	100.0%		
	8888 Don't know/hard to say 唔 知/難講	11	4.7%	58.5%	8	2.8%	41.5%	19	3.6%	100.09		
	Total	244	100.0%	45.7%	289	100.0%	54.3%	533	100.0%	100.09		

Pearson Chi-Square Tests

		sex
		Gender
		性別
\$Q1 What qualities should the	Chi-square	11.597
chief executive who will be	df	8
elected in 2012 possess? 你認為	Sig.	.170 ^a
Development and a second second	and the former in the line of	1.11

Results are based on nonempty rows and columns in each innermost subtable.

a. Some cell counts in this subtable are not integers. They were rounded to the n

Custom Tables

Q1 x Age

		agegp2 年齡											
			1 18 - 29			2 30 - 49		3 50 或以上					
			Column	Row		Column	Row		Column	Row		Column	Row
			Valid N	Valid N		Valid N	Valid N		Valid N	Valid N		Valid N	Valid N
		Count	%	%	Count	%	%	Count	%	%	Count	%	%
\$Q1 What qualities should the	1 leadership 有領導才能	72	71.7%	21.4%	133	64.4%	39.1%	134	61.6%	39.6%	339	64.7%	100.0%
chief executive who will be	2 good relationship with Beijing	17	16.7%	13.3%	47	23.0%	37.3%	63	28.8%	49.4%	127	24.2%	100.0%
	與北京關係良好												
	3 vision for Hong Kong's long-	87	86.1%	22.4%	161	78.1%	41.3%	142	65.0%	36.4%	390	74.2%	100.0%
以下邊D特質?	term development 對香港長遠 發展有遠見												
	4 familiar with the operation of	43	42.7%	22.6%	79	38.2%	41.2%	69	31.7%	36.2%	191	36.4%	100.0%
the	the government 熟悉政府運作												
	5 ability to win support from various political parties 得到各 黨派的支持	16	16.3%	19.6%	35	16.8%	41.0%	33	15.2%	39.4%	84	16.0%	100.0%

6 personal integrity and high moral standard 有個人誠信及道	50	49.0%	19.0%	116	56.6%	44.7%	95	43.5%	36.4%	261	49.7%	100.0%
德操守 8887 Others 其他 (please specify 請註明)	0	.0%	.0%	2	.8%	20.4%	6	2.8%	79.6%	8	1.5%	100.0%
8888 Don't know/hard to say 唔 知/難講	0	.0%	.0%	3	1.7%	23.7%	11	5.1%	76.3%	15	2.8%	100.0%
Total	101	100.0%	19.3%	206	100.0%	39.2%	218	100.0%	41.5%	525	100.0%	100.0%

Pearson Chi-Square Tests

		agegp2 年 齡
\$Q1 What qualities should the	Chi-square	51.462
chief executive who will be	df	16
elected in 2012 possess? 你認為	Sig.	.000 [*] ,a

Results are based on nonempty rows and columns in each innermost subtable.

*. The Chi-square statistic is significant at the 0.05 level.a. Some cell counts in t

Custom Tables

Q1 x Education

						edug	p_TP Educ	ation level	學歷				
		1 Primary	or below /]>	學畢業或	2 S	econdary 👎	學	3 Tertiary	or above 大	專或以上	Total		
			Column	Row		Column Row		Column Row				Column	Row
			Valid N	Valid N		Valid N	Valid N		Valid N	Valid N		Valid N	Valid N
		Count	%	%	Count	%	%	Count	%	%	Count	%	%
\$Q1 What qualities should the	1 leadership 有領導才能	33	45.4%	9.8%	154	63.7%	45.4%	152	70.6%	44.8%	339	64.0%	100.0%
chief executive who will be	2 good relationship with Beijing	20	27.8%	15.9%	64	26.6%	50.5%	43	19.9%	33.6%	127	24.0%	100.0%
elected in 2012 possess? 你認為	與北京關係良好												
2012年當選的行政長官,要有	3 vision for Hong Kong's long-	39	54.2%	10.1%	178	73.8%	45.8%	172	79.8%	44.1%	389	73.6%	100.0%
以下邊D特質?	term development 對香港長遠												
	發展有遠見												
	4 familiar with the operation of	24	32.8%	12.5%	88	36.4%	45.9%	80	37.1%	41.6%	191	36.2%	100.0%
	the government 熟悉政府運作												
	5 ability to win support from	12	16.2%	13.9%	34	14.0%	40.0%	39	18.2%	46.1%	85	16.0%	100.0%
	various political parties 得到各												
	黨派的支持												
	6 personal integrity and high	24	32.5%	9.0%	120	49.7%	45.9%	118	54.8%	45.1%	261	49.4%	100.0%
	moral standard 有個人誠信及道												
	德操守												
	8887 Others 其他 (please specify	3	4.7%	44.6%	2	.7%	22.3%	3	1.2%	33.2%	8	1.4%	100.0%
	請註明)												
	8888 Don't know/hard to say 唔	10	14.0%	55.2%	7	3.1%	40.1%	1	.4%	4.6%	18	3.5%	100.0%
	知/難講												
	Total	73	100.0%	13.8%	241	100.0%	45.6%	215	100.0%	40.6%	529	100.0%	100.0%

Pearson Chi-Square Tests

		edugp_TP Education
		level 學
		歷
\$Q1 What qualities should the	Chi-square	84.254
chief executive who will be	df	16
elected in 2012 possess? 你認為	Sig.	.000 [*] ,a

Results are based on nonempty rows and columns in each innermost subtable.

 $\ensuremath{^*}.$ The Chi-square statistic is significant at the 0.05 level.a. Some cell counts in t

Custom Tables

Q1 x Occupation

										occgp	Occupation	n職業									
	1 Manage	rs and admi	nistrators/	2 Clerks /	Service we	orkers and	3 W	orkers 勞動	工人	4 :	Students 學	生	5 Hous	ewives 家居	庭主婦	6	6 Others 其他		Total		
		Column	Row		Column	Row		Column	Row		Column	Row		Column	Row		Column	Row		Column	Row
		Valid N	Valid N		Valid N	Valid N		Valid N	Valid N		Valid N	Valid N		Valid N	Valid N		Valid N	Valid N		Valid N	Valid N
	Count	%	%	Count	%	%	Count	%	%	Count	%	%	Count	%	%	Count	%	%	Count	%	%
\$Q1 What qualities should the 1 leadership 有領導才能	93	65.7%	27.6%	65	64.8%	19.4%	24	52.6%	7.0%	35	79.5%	10.3%	56	64.3%	16.8%	63	58.3%	18.8%	336	63.8%	100.0%
chief executive who will be 2 good relationship with Beijing	35	24.7%	27.2%	20	19.8%	15.6%	13	29.7%	10.4%	9	20.2%	6.9%	14	15.4%	10.5%	38	34.7%	29.4%	128	24.3%	100.0%
elected in 2012 possess? 你認為與北京關係良好																					
2012年當選的行政長官,要有 3 vision for Hong Kong's long-	110	77.9%	28.6%	80	79.5%	20.8%	35	77.3%	9.0%	35	81.2%	9.2%	66	75.6%	17.2%	59	54.5%	15.3%	386	73.2%	100.0%
以下邊D特質? term development 對香港長遠 發展有遠見																					
4 familiar with the operation of	44	31.0%	23.0%	44	44.1%	23.4%	16	36.4%	8.6%	22	49.8%	11.4%	30	34.4%	15.8%	34	31.4%	17.9%	190	36.2%	100.0%
the government 熟悉政府運作																					
5 ability to win support from	26	18.3%	30.9%	15	14.6%	17.6%	6	12.5%	6.7%	7	15.7%	8.2%	15	17.5%	18.3%	15	14.1%	18.3%	84	15.9%	100.0%
various political parties 得到各 黨派的支持																					
6 personal integrity and high	81	57.1%	31.2%	55	54.2%	21.1%	15	34.0%	5.9%	21	48.2%	8.1%	48	54.4%	18.4%	39	36.2%	15.2%	259	49.1%	100.0%
moral standard 有個人誠信及道																					
德操守 2007 Other #/// ()		1.10	20.4%		1.000	10.000	0	0.04	0.01	0	0.04	0.01	0	0.04	0.04	-	4.70	66.000		1.50	100.00/
8887 Others 其他 (please specify 請註明)	2	1.1%	20.4%	1	1.0%	12.8%	0	.0%	.0%	0	.0%	.0%	0	.0%	.0%	5	4.7%	66.8%	8	1.5%	100.0%
8888 Don't know/hard to say 唔 知/難講	1	.6%	4.4%	0	.0%	.0%	3	7.6%	17.6%	0	.0%	.0%	2	2.6%	12.0%	13	11.8%	66.1%	19	3.7%	100.0%
Total	141	100.0%	26.8%	101	100.0%	19.1%	45	100.0%	8.5%	44	100.0%	8.3%	88	100.0%	16.6%	108	100.0%	20.6%	527	100.0%	100.0%

Pearson Chi-Square Tests

		occgp
		Occupatio
		n職業
\$Q1 What qualities should the	Chi-square	115.338
chief executive who will be	df	40
elected in 2012 possess? 你認為	Sig.	.000 [*] ,a,b,c

Results are based on nonempty rows and columns in each innermost subtable.

*. The Chi-square statistic is significant at the 0.05 level.a. More than 20% of ce

Custom Tables

Q2 x Gender

	_	sex Gender 性別										
			1 Male 男			2 Female 女			Total			
			Column	Row	Column Row				Row			
			Valid N	Valid N		Valid N	Valid N		Valid N	Valid N		
		Count	%	%	Count	%	%	Count	%	%		
\$Q2 What are the top priorities	1 narrow the gap between the	160	65.5%	47.9%	174	60.1%	52.1%	333	62.6%	100.0%		
of the next chief executive?你認	rich and poor 縮窄貧富差距											
為以下邊D係下任行政長官首	2 resume the Home Ownership	137	56.0%	45.8%	162	56.0%	54.2%	299	56.0%	100.0%		
要處理既任務?	Scheme 復建居屋											
	3 enact national security	13	5.4%	39.4%	20	7.0%	60.6%	33	6.3%	100.0%		
	legislation under Article 23 of											
	the Basic Law 為基本法二十三											
	條立法											
	4 forge a consensus on ways to	86	35.3%	61.6%	54	18.6%	38.4%	140	26.2%	100.0%		
	abolish functional constituencies											
	就如何廢除立法會功能組別凝											
	聚社會共識											
	5 improve air quality 改善空氣	37	15.0%	32.4%	76	26.4%	67.6%	113	21.2%	100.0%		
	質素											

6 set up a universal retirement protection scheme 設立全民退 休保障制度	82	33.7%	45.1%	100	34.7%	54.9%	182	34.2%	100.0%
7 introduce a health care financing scheme 推行醫療融資 計劃	92	37.8%	47.1%	104	35.8%	52.9%	196	36.8%	100.0%
8 introducing standard working hours 制定標準工時	33	13.4%	39.9%	49	17.0%	60.1%	82	15.4%	100.0%
8887 Others 其他 (please specify 請註明)	9	3.8%	74.4%	3	1.1%	25.6%	12	2.3%	100.0%
8888 Don't know/hard to say 唔 知/難講	4	1.7%	32.8%	8	2.9%	67.2%	12	2.3%	100.0%
Total	244	100.0%	45.7%	289	100.0%	54.3%	533	100.0%	100.0%

Pearson Chi-Square Tests

		sex
		Gender
		性別
\$Q2 What are the top priorities	Chi-square	37.170
of the next chief executive?你認	df	10
為以下邊D係下任行政長官首	Sig.	.000 [*] ,a

Results are based on nonempty rows and columns in each innermost subtable.

*. The Chi-square statistic is significant at the 0.05 level.a. Some cell counts in t

Custom Tables

Q2 x Age

							agegp2	年齡					
	-		1 18 - 29			2 30 - 49		1	3 50 或以上			Total	
			Column Valid N	Row Valid N									
		Count	%	%									
\$Q2 What are the top priorities of the next chief executive?你認	1 narrow the gap between the rich and poor 縮窄貧富差距	75	74.0%	22.5%	131	63.5%	39.4%	127	58.1%	38.1%	332	63.3%	100.0%
為以下邊D係下任行政長官首 要處理既任務?	2 resume the Home Ownership Scheme 復建居屋	62	61.7%	21.2%	111	53.8%	37.7%	121	55.3%	41.0%	294	55.9%	100.0%
	3 enact national security	2	2.2%	6.5%	16	7.8%	48.3%	15	6.9%	45.2%	33	6.4%	100.0%
	legislation under Article 23 of the Basic Law 為基本法二十三 條立法												
	4 forge a consensus on ways to abolish functional constituencies 就如何廢除立法會功能組別凝 聚社會共識	28	28.1%	20.3%	57	27.5%	40.5%	55	25.1%	39.2%	140	26.6%	100.0%
	5 improve air quality 改善空氣 質素	26	25.4%	22.8%	52	25.5%	46.7%	34	15.7%	30.5%	112	21.4%	100.0%
	6 set up a universal retirement protection scheme 設立全民退 休保障制度	32	31.2%	17.4%	62	29.9%	33.9%	88	40.5%	48.7%	181	34.5%	100.0%
	7 introduce a health care financing scheme 推行醫療融資 計劃	26	25.7%	13.3%	75	36.6%	38.8%	93	42.8%	47.9%	195	37.1%	100.0%
	8 introducing standard working hours 制定標準工時	32	31.5%	39.4%	31	14.9%	38.0%	18	8.4%	22.6%	81	15.4%	100.0%
	8887 Others 其他 (please specify 請註明)	1	.6%	5.0%	1	.6%	10.1%	10	4.8%	84.9%	12	2.4%	100.0%
	8888 Don't know/hard to say 唔 知/難講	0	.0%	.0%	7	3.4%	62.0%	4	2.0%	38.0%	11	2.1%	100.0%
	Total	101	100.0%	19.3%	206	100.0%	39.2%	218	100.0%	41.5%	525	100.0%	100.0%

Pearson Chi-Square Tests

		agegp2 年 齡								
\$Q2 What are the top priorities	Chi-square	76.869								
of the next chief executive?你認	df	20								
為以下邊D係下任行政長官首	Sig.	.000*,a,b								
Results are based on nonempty rows and columns in each innermost subtable.										

 $\ensuremath{^*}.$ The Chi-square statistic is significant at the 0.05 level.a. More than 20% of ce

Custom Tables

Q2 x Education

						edug	p_TP Educa	ation level	學歷				
		1 Primary	or below /	學畢業或	2 S	econdary 中	學	3 Tertiary	or above 大	專或以上		Total	
			Column Valid N	Row Valid N		Column Valid N	Row Valid N		Column Valid N	Row Valid N		Column Valid N	Row Valid N
		Count	%	%	Count	%	%	Count	%	%	Count	%	%
\$Q2 What are the top priorities of the next chief executive?你認	1 narrow the gap between the rich and poor 縮窄貧富差距	40	55.2%	12.1%	146	60.3%	43.9%	146	68.0%	44.0%	332	62.8%	100.0%
為以下邊D係下任行政長官首 要處理既任務?	2 resume the Home Ownership Scheme 復建居屋	41	56.9%	14.0%	140	57.9%	47.1%	115	53.7%	38.9%	297	56.0%	100.0%
	3 enact national security legislation under Article 23 of the Basic Law 為基本法二十三	4	4.9%	10.6%	20	8.1%	58.7%	10	4.8%	30.8%	33	6.3%	100.0%
	條立法 4 forge a consensus on ways to abolish functional constituencies 就如何廢除立法會功能組別凝 聚社會共識	7	9.5%	5.0%	62	25.5%	44.3%	70	32.7%	50.7%	139	26.2%	100.0%
	5 improve air quality 改善空氣 質素	12	16.3%	10.5%	49	20.2%	43.1%	52	24.4%	46.4%	113	21.4%	100.0%
	6 set up a universal retirement protection scheme 設立全民退 休保障制度	29	39.4%	15.7%	86	35.7%	47.3%	68	31.4%	37.0%	182	34.5%	100.0%
	7 introduce a health care financing scheme 推行醫療融資 計劃	28	38.8%	14.6%	89	36.7%	45.7%	77	35.8%	39.7%	194	36.6%	100.0%
	8 introducing standard working hours 制定標準工時	5	7.3%	6.5%	33	13.7%	40.2%	44	20.3%	53.3%	82	15.5%	100.0%
	8887 Others 其他 (please specify 請註明)	3	3.7%	21.7%	7	3.0%	58.5%	2	1.1%	19.8%	12	2.3%	100.0%
	8888 Don't know/hard to say 唔 知/難講	5	6.7%	45.1%	4	1.8%	40.5%	2	.7%	14.4%	11		100.0%
	Total	73	100.0%	13.8%	241	100.0%	45.6%	215	100.0%	40.6%	529	100.0%	100.0%

Pearson Chi-Square Tests

		edugp_TP
		Education
		level 學
		歴
\$Q2 What are the top priorities	Chi-square	49.512
of the next chief executive?你認	df	20
為以下邊D係下任行政長官首	Sig.	.000 [*] ,a
D 1	and the state of the second state of the second	 Second and the second se

Results are based on nonempty rows and columns in each innermost subtable.

 $\ast.$ The Chi-square statistic is significant at the 0.05 level.a. Some cell counts in t

Custom Tables

Q2 x Occupation

										occgp	Occupation	職業									
	1 Manage	rs and admi	nistrators/	2 Clerks /	Service we	orkers and	3 W	orkers 勞動	工人	4 5	Students 學	生	5 Hous	ewives 家園	庭主婦	6	5 Others 其作	也		Total	
		Column Valid N	Row Valid N		Column Valid N	Row Valid N		Column Valid N	Row Valid N		Column Valid N	Row Valid N		Column Valid N	Row Valid N		Column Valid N	Row Valid N		Column Valid N	Row Valid N
	Count	%	%	Count	%	%	Count	%	%	Count	%	%	Count	%	%	Count	%	%	Count	%	%
\$Q2 What are the top priorities 1 narrow the gap between the	100	70.6%	30.4%	63	62.1%	19.1%	26	57.4%	7.9%	29	66.9%	8.9%	50	56.8%	15.2%	61	56.0%	18.5%	328	62.2%	100.09
of the next chief executive?你認 rich and poor 縮窄貧富差距																					
為以下邊D係下任行政長官首 2 resume the Home Ownership	78	54.9%	26.2%	56	55.2%	18.8%	25	55.4%	8.4%	28	64.5%	9.5%	48	54.9%	16.2%	62	57.5%	21.0%	297	56.3%	100.09
要處理既任務? Scheme 復建居屋																					
3 enact national security	10	7.2%	30.4%	5	5.3%	16.0%	2	5.0%	6.7%	1	2.5%	3.3%	7	8.4%	22.1%	7	6.7%	21.5%	33	6.4%	100.09
legislation under Article 23 of																					
the Basic Law 為基本法二十三																					
條立法													10								100.00
4 forge a consensus on ways to abolish functional constituencies	56	39.9%	41.3%	26	26.2%	19.3%	9	21.1%	6.9%	9	20.7%	6.6%	18	20.7%	13.3%	17	15.9%	12.6%	137	26.0%	100.09
abolish functional constituencies 就如何廢除立法會功能組別凝																					
就如何廢除止法曾切能組別與 聚社會共識																					
□ 示tu 世代職 5 improve air quality 改善空氣	31	21.8%	27.7%	22	22.2%	20.2%	8	18.2%	7.4%	15	33.4%	13.1%	23	25.8%	20.4%	12	11.4%	11.2%	111	21.0%	100.09
5 improve air quanty 以書空来 質素	51	21.8%	27.7%	22	22.2%	20.2%	0	18.2%	7.4%	15	55.4%	15.1%	25	23.8%	20.4%	12	11.4%	11.2%	111	21.0%	100.09
ら set up a universal retirement	39	27.8%	21.7%	38	37.9%	21.2%	23	50.9%	12.7%	15	34.8%	8.4%	35	40.4%	19.6%	30	27.3%	16.4%	181	34.3%	100.09
protection scheme 設立全民退	37	27.070	21.770	50	37.970	21.270	23	50.9%	12.770	15	34.070	0.470	35	40.470	19.0%	50	27.370	10.470	101	54.570	100.07
休保障制度																					
7 introduce a health care	46	32.6%	23.7%	46	45.2%	23.5%	18	39.2%	9.1%	10	22.0%	4.9%	35	39.9%	18.0%	40	37.1%	20.8%	194	36.8%	100.09
financing scheme 推行醫療融資		52.070	20.170	.0	101270	2010/10	10	57.270	2.170	10	22.070	11970	55	571770	10.070	10	57.170	20.070	.,,	50.070	100.07
計劃	ç																				
8 introducing standard working	23	16.5%	28.5%	18	17.8%	21.8%	4	8.5%	4.7%	14	31.6%	16.7%	16	17.7%	18.9%	8	7.1%	9.4%	82	15.6%	100.09
hours 制定標準工時																					
8887 Others 其他 (please specif	v 1	.6%	6.9%	2	1.8%	14.8%	2	5.0%	18.0%	1	1.4%	5.0%	2	1.9%	13.8%	5	4.7%	41.5%	12	2.3%	100.09
請註明)																					
8888 Don't know/hard to say 唔	3	1.8%	20.6%	0	.0%	.0%	2	5.3%	19.1%	0	.0%	.0%	2	2.8%	19.9%	5	4.6%	40.4%	12	2.4%	100.09
知/難講																					
Total	141	100.0%	26.8%	101	100.0%	19.1%	45	100.0%	8.5%	44	100.0%	8.3%	88	100.0%	16.6%	108	100.0%	20.6%	527	100.0%	100.09

Pearson Chi-Square Tests

		occgp
		Occupatio
		n 職業
\$Q2 What are the top priorities	Chi-square	96.028
of the next chief executive?你認	df	50
為以下邊D係下任行政長官首	Sig.	.000*,a,b
D 1 1 1		1 1 1 1 1 1

Results are based on nonempty rows and columns in each innermost subtable.

*. The Chi-square statistic is significant at the 0.05 level.a. More than 20% of ce

Crosstabs

Q3 x Gender

			sex Gende	r性別	
Q3 If you were to vote for CE	1 Leung Chun-ying梁振英	Count	1 Male 男 89	2 Female 女 66	Total 155
tomorrow and there are only XXX as candidates, who would you vote for? 如果聽日俾你投 票選特首,而參選者只有XXX		% within sex Gender 性別	36.6%	22.9%	29.1%
,你會選邊個?	2 Rita Fan Hsu Lai-tai范徐麗泰	Count % within sex Gender 性別	43 17.8%	59 20.4%	103 19.2%
	3 Henry Tang Ying-yen唐英年	Count	31	44	75

			10 604	15.000	11.000
		% within	12.6%	15.2%	14.0%
		sex			
		Gender			
_		性別			
4	Albert Ho Chun-yan 何俊仁	Count	14	10	24
		% within	5.6%	3.5%	4.4%
		sex			
		Gender			
		性別			
5	Regina Ip Lau Suk-yee葉劉淑	Count	26	47	73
自	義	% within	10.6%	16.4%	13.8%
		sex			
		Gender			
		性別			
8	886 None of the above 以上皆	Count	27	42	69
겯	5	% within	11.1%	14.5%	12.9%
		sex			
		Gender			
		性別			
8	888 Don't know/hard to say 唔	Count	14	21	35
矢	印/難講	% within	5.7%	7.1%	6.5%
		sex			
		Gender			
		性別			
		Count	244	289	533
		% within	100.0%	100.0%	100.0%
		sex			
		Gender			
		性別			

Total

			Asymp.
			Sig. (2-
	Value	df	sided)
Pearson Chi-Square	15.747	7 ^a 6	.015
Likelihood Ratio	15.79	3 6	.015
Linear-by-Linear Association	1.92	0 1	.166
N of Valid Cases	53	3	

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 10.80.

Q3 x Age

			2	agegp2 年齡		
				-	350或以	
			1 18 - 29	2 30 - 49	F	Total
3 If you were to vote for CE	1 Leung Chun-ying梁振英	Count	22	69	63	155
tomorrow and there are only		% within	22.2%	33.7%	28.8%	29.5%
XXX as candidates, who would ou vote for? 如果聽日俾你投		agegp2 年 齡				
票選特首,而參選者只有XXX	2 Rita Fan Hsu Lai-tai范徐麗泰	Count	30	41	30	101
你會選邊個?		% within	29.7%	20.1%	13.8%	19.3%
		agegp2 年 齡				
	3 Henry Tang Ying-yen唐英年	Count	16	19	37	73
		% within	16.1%	9.3%	17.1%	13.8%
		agegp2 年 齡				
	4 Albert Ho Chun-yan 何俊仁	Count	3	9	11	24
		% within	3.0%	4.5%	5.2%	4.5%
		agegp2 年 齡				
	5 Regina Ip Lau Suk-yee葉劉淑	Count	15	25	33	73

	儀	% within agegp2 年 齡	14.5%	12.3%	15.3%	14.0%
	8886 None of the above 以上皆	Count	10	33	25	68
	否	% within	10.2%	16.1%	11.4%	13.0%
		agegp2 年 齡				
	8888 Don't know/hard to say 唔	Count	5	8	18	31
	知/難講	% within	4.5%	4.0%	8.4%	5.9%
		agegp2 年 齡				
Total		Count	101	206	218	525
		% within	100.0%	100.0%	100.0%	100.0%
		agegp2年 齡				

				Asymp. Sig. (2-
	Value		df	sided)
Pearson Chi-Square		25.440 ^a	12	.013
Likelihood Ratio		25.379	12	.013
Linear-by-Linear Association		.846	1	.358
N of Valid Cases		525		

a. 1 cells (4.8%) have expected count less than 5. The minimum expected count is 4.55.

Q3 x Education

			edugp_TP	Education	level 學歷	
Q3 If you were to vote for CE	1 Leung Chun-ying梁振英	Count	或以下 19	2 Secondary 中學 73	上 61	Total 153
tomorrow and there are only XXX as candidates, who would you vote for? 如果聽日俾你投 票選特首,而參選者只有XXX ,你會選邊個?		% within edugp_TP Education level 學 歷		30.4%	28.5%	28.9%
	2 Rita Fan Hsu Lai-tai范徐麗泰	Count	8	47	47	103
		% within edugp_TP Education level 學 歷	11.1%	19.5%	22.0%	19.4%
	3 Henry Tang Ying-yen唐英年	Count	19	33	22	74
		% within edugp_TP Education level 學 歷		13.7%	10.4%	14.0%
	4 Albert Ho Chun-yan 何俊仁	Count	1	10	13	24
		% within edugp_TP Education level 學 歷		4.0%	6.1%	4.5%
			9	31	33	73

	儀	% within edugp_TP Education level 學 歷	12.0%	13.0%	15.5%	13.9%
	8886 None of the above 以上皆 否	Count % within edugp_TP Education level 學 歷	9 12.1%	28 11.6%	32 15.0%	69 13.0%
	8888 Don't know/hard to say 唔 知/難講	Count % within edugp_TP Education level 學 歷	9 12.7%	19 7.8%	6 2.6%	34 6.4%
Total		Count % within edugp_TP Education level 學 歷	73 100.0%	241 100.0%	215 100.0%	529 100.0%

				Asymp.
				Sig. (2-
	Value		df	sided)
Pearson Chi-Square		27.855 ^a	12	.006
Likelihood Ratio		28.081	12	.005
Linear-by-Linear Association		1.572	1	.210
N of Valid Cases		529		

a. 2 cells (9.5%) have expected count less than 5. The minimum expected count is 3.25.

Q3 x Occupation

		occgp Occupation 職業								
			1							
			Managers							
			and	2 Clerks /						
			administr	Service						
			ators/	workers						
			Professio	and shop			5			
			nals 行政	sales 文		4	Housewiv			
			及專業人		3 Workers		es 家庭主	6 Others	m . 1	
			員	人員	勞動工人	學生	婦	其他	Total	
Q3 If you were to vote for CE	1 Leung Chun-ying梁振英	Count	43	37	14	10	18	32	154	
tomorrow and there are only		% within	30.4%	37.0%	31.1%	23.1%	20.4%	29.7%	29.3%	
XXX as candidates, who would		occgp								
you vote for? 如果聽日俾你投		Occupatio								
票選特首,而參選者只有XXX		n職業								
,你會選邊個?	2 Rita Fan Hsu Lai-tai范徐麗泰	Count	27	21	9	17	16	12	101	
		% within	18.9%	20.7%	20.1%	38.4%	18.1%	10.8%	19.1%	
		occgp								
		Occupatio								
		n職業								
	3 Henry Tang Ying-yen唐英年	Count	12	11	7	9	13	20	73	

		% within	8.8%	10.7%	16.3%	21.5%	14.8%	18.8%	13.9%
		occgp							
		Occupatio							
		n 職業							
	4 Albert Ho Chun-yan 何俊仁	Count	10	5	1	1	4	2	22
		% within	7.3%	5.2%	2.2%	1.4%	4.1%	1.6%	4.2%
		occgp							
		Occupatio							
		n 職業		1.0					
	5 Regina Ip Lau Suk-yee葉劉淑	Count	21	13	8	3	17	11	73
	儀	% within	14.6%	12.8%	18.7%	7.8%	19.1%	10.3%	13.9%
		occgp							
		Occupatio							
		n 職業	24	10	4	2	12	16	60
	8886 None of the above 以上皆	Count			4	2		16	68
	10	% within	16.8%	10.3%	8.9%	5.0%	13.2%	14.6%	12.9%
		occgp							
		Occupatio n 職業							
	8888 Don't know/hard to say 唔	n _戦 Count	4	3	1	1	9	15	35
	知/難講	% within	3.1%	3.3%	2.6%	2.7%	10.4%	14.3%	6.6%
	入口/ 关正时5	occgp	5.170	3.370	2.070	2.170	10.470	14.370	0.0%
		Occupatio							
		n 職業							
		Count	141	101	45	44	88	108	527
		% within	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
		occgp	100.070	100.070	100.070	100.070	100.070	100.070	100.070
		Occupatio							
		n 職業							

Total

				Asymp.
	Value		df	Sig. (2- sided)
Pearson Chi-Square		58.920 ^a	30	.001
Likelihood Ratio		57.841	30	.002
Linear-by-Linear Association		4.407	1	.036
N of Valid Cases		527		

a. 7 cells (16.7%) have expected count less than 5. The minimum expected count is 1.85.

Crosstabs

Q4 x Gender

			sex Gend	er 性別	
				2 Female	
			1 Male 男	女	Total
Q4 If you were to vote for CE	1 Henry Tang Ying-yen唐英年	Count	47	79	126
tomorrow and there are only		% within	19.2%	27.3%	23.6%
XXX as candidates, who would		sex			
you vote for? 如果聽日俾你投		Gender			
票選特首,而參選者只有XXX		性別			
,你會選邊個?	2 Leung Chun-ying 梁振英	Count	140	138	279
		% within	57.5%	47.8%	52.3%
		sex			
		Gender			
		性別			
	8886 None of the above 以上皆	Count	45	60	105
	否	% within	18.6%	20.7%	19.7%
		sex			
		Gender			
		性別			

	8888 Don't know/hard to say 唔	Count	12	12	24
	知/難講	% within	4.7%	4.2%	4.4%
		sex			
		Gender			
		性別			
Total		Count	244	289	533
		% within	100.0%	100.0%	100.0%
		sex			
		Gender			
		性別			

		Asymp.	
Value		df	Sig. (2- sided)
	6.497 ^a	3	.090
	6.545	3	.088
	.181	1	.670
	533		
	Value	6.497 ^a 6.545 .181	6.497 ^a 3 6.545 3 .181 1

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 10.79.

Q4 x Age

Crosstab

			ĩ	2		
					350 或以	
			1 18 - 29	2 30 - 49	F	Total
Q4 If you were to vote for CE	1 Henry Tang Ying-yen唐英年	Count	30	39	55	123
tomorrow and there are only		% within	29.3%	18.9%	25.0%	23.4
XXX as candidates, who would you vote for? 如果聽日俾你投		agegp2 年 齡				
票選特首,而參選者只有XXX	2 Leung Chun-ying 梁振英	Count	52	114	111	27
,你會選邊個?		% within	51.3%	55.4%	51.1%	52.8
		agegp2 年 齡				
	8886 None of the above 以上皆	Count	16	49	40	10
	否	% within	15.4%	24.0%	18.1%	19.9
		agegp2 年 齡				
	8888 Don't know/hard to say 唔	Count	4	3	13	2
	知/難講	% within	3.9%	1.7%	5.7%	3.8
		agegp2 年 齡				
Total		Count	101	206	218	52
		% within	100.0%	100.0%	100.0%	100.0
		agegp2 年 齡				

Chi-Square Tests	

				Asymp. Sig. (2-
	Value		df	sided)
Pearson Chi-Square	1	1.667 ^a	6	.070
Likelihood Ratio		12.028	6	.061
Linear-by-Linear Association		.417	1	.519
N of Valid Cases		525		

a. 1 cells (8.3%) have expected count less than 5. The minimum expected count is 3.84.

Q4 x Education

Crosstab

edugp_TP Education level 學歷

Q4 If you were to vote for CE tomorrow and there are only XXX as candidates, who would you vote for? 如果聽日俾你投 栗選特首,而參選者只有XXX ,你會選邊個?	l Henry Tang Ying-yen唐英年	Count % within edugp_TP Education level 學 歷	或以下 22 29.9%	2 Secondary 中學 60 24.7%	3 Tertiary or above 大專或以 上 43 19.8%	Total 124 23.4%
	2 Leung Chun-ying 梁振英	Count % within edugp_TP Education level 學 歷	31 42.4%	127 52.4%	119 55.4%	276 52.2%
	8886 None of the above 以上皆否	Count % within edugp_TP Education level 學 歷	13 18.3%	44 18.2%	48 22.3%	105 19.9%
	8888 Don't know/hard to say 唔 知/難講	Count % within edugp_TP Education level 學 歷	7 9.4%	11 4.7%	5 2.5%	24 4.5%
Total		Count % within edugp_TP Education level 學 歷	73 100.0%	241 100.0%	215 100.0%	529 100.0%

				Asymp.
				Sig. (2-
	Value		df	sided)
Pearson Chi-Square		11.377 ^a	6	.077
Likelihood Ratio		10.814	6	.094
Linear-by-Linear Association		.042	1	.837
N of Valid Cases		529		

a. 1 cells (8.3%) have expected count less than 5. The minimum expected count is 3.25.

Q4 x Occupation

_	occgp Occupation 職業						
	1						
	Managers						
	and	2 Clerks /					
	administr	Service					
	ators/	workers					
	Professio	and shop			5		
	nals 行政	sales 文		4	Housewiv		
	及專業人	職及服務	3 Workers	Students	es 家庭主	6 Others	
	員	人員	勞動工人	學生	婦	其他	Total

Q4 If you were to vote for CE	1 Henry Tang Ying-yen唐英年	Count	26	18	8	17	25	30	124
tomorrow and there are only		% within	18.7%	17.8%	18.5%	39.7%	28.0%	27.6%	23.6%
XXX as candidates, who would		occgp							
you vote for? 如果聽日俾你投		Occupatio							
票選特首,而參選者只有XXX		n 職業							
,你會選邊個?	2 Leung Chun-ying 梁振英	Count	78	62	28	20	37	51	275
		% within	54.9%	61.3%	62.3%	46.6%	41.7%	46.6%	52.2%
		occgp							
		Occupatio							
		n 職業							
	8886 None of the above 以上皆	Count	33	19	9	5	22	17	104
	否	% within	23.1%	18.9%	19.2%	12.2%	24.8%	15.3%	19.7%
		occgp							
		Occupatio							
		n 職業							
	8888 Don't know/hard to say 唔	Count	5	2	0	1	5	11	24
	知/難講	% within	3.3%	2.1%	.0%	1.4%	5.5%	10.5%	4.5%
		occgp							
		Occupatio							
		n 職業							
Total		Count	141	101	45	44	88	108	527
		% within	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
		occgp							
		Occupatio							
		n 職業							

				Asymp. Sig. (2-
	Value		df	sided)
Pearson Chi-Square		32.806 ^a	15	.005
Likelihood Ratio		32.694	15	.005
Linear-by-Linear Association		.189	1	.664
N of Valid Cases		527		

a. 5 cells (20.8%) have expected count less than 5. The minimum expected count is 1.95.

Crosstabs

Q5 x Gender

			sex Gende	r性別	
				2 Female	
			1 Male 男	女	Total
Q5 If you were to vote for CE	1 Rita Fan Hsu Lai-tai 范徐麗泰	Count	73	115	188
tomorrow and there are only		% within	30.1%	39.8%	35.4%
XXX as candidates, who would		sex			
you vote for? 如果聽日俾你投		Gender			
票選特首,而參選者只有XXX		性別			
,你會選邊個?	2 Leung Chun-ying 梁振英	Count	127	117	244
		% within	52.0%	40.6%	45.8%
		sex			
		Gender			
		性別			
	8886 None of the above 以上皆	Count	35	46	81
	否	% within	14.4%	16.1%	15.3%
		sex			
		Gender			
		性別			
	8888 Don't know/hard to say 唔	Count	9	10	19

	知/難講	% within sex Gender 性別	3.6%	3.6%	3.6%
Total		Count % within sex Gender 性別	244 100.0%	289 100.0%	533 100.0%
Chi-Square Tests					

				Asymp.
				Sig. (2-
	Value		df	sided)
Pearson Chi-Square		7.548^{a}	3	.056
Likelihood Ratio		7.572	3	.056
Linear-by-Linear Association		.237	1	.626
N of Valid Cases		533		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 8.75.

Q5 x age

Crosstab

			í	ɪgegp2 年齡	A. 7	
					350或以	
			1 18 - 29	2 30 - 49	上	Total
Q5 If you were to vote for CE	1 Rita Fan Hsu Lai-tai 范徐麗泰	Count	54	67	67	188
tomorrow and there are only		% within	53.8%	32.3%	30.7%	35.8%
XXX as candidates, who would you vote for? 如果聽日俾你投		agegp2 年 齡				
票選特首,而參選者只有XXX	2 Leung Chun-ying 梁振英	Count	36	94	112	241
,你會選邊個?		% within	35.8%	45.4%	51.3%	46.0%
		agegp2 年 齡				
	8886 None of the above 以上皆	Count	8	43	29	81
	否	% within	8.3%	21.1%	13.3%	15.4%
		agegp2 年 齡				
	8888 Don't know/hard to say 唔	Count	2	3	10	15
	知/難講	% within	2.2%	1.2%	4.6%	2.8%
		agegp2 年 齡				
Total		Count	101	206	218	525
		% within	100.0%	100.0%	100.0%	100.0%
		agegp2 年 齡				
Chi-Square Tests						
			Asymp.			
			Sig. (2-			
	Value	df	sided)			

	df	sided)
27.759 ^a	6	.000
27.113	6	.000
1.201	1	.273
525		
	27.113 1.201 525	27.113 6 1.201 1

a. 1 cells (8.3%) have expected count less than 5. The minimum expected count is 2.86.

Q5 x Education

Crosstab

edugp_TP Education level 學歷

Q5 If you were to vote for CE tomorrow and there are only XXX as candidates, who would you vote for? 如果聽日俾你投 票選特首,而參選者只有XXX ,你會選邊個?	l Rita Fan Hsu Lai-tai 范徐麗泰	Count % within edugp_TP Education level 學 歷	1 Primary or below 小學畢業 或以下 22 30.1%	2 Secondary 中學 79 32.9%	3 Tertiary or above 大專或以 上 87 40.5%	Total 188 35.6%
	2 Leung Chun-ying 梁振英	Count % within edugp_TP Education level 學 歷	38 52.5%	117 48.5%	86 40.0%	241 45.6%
	8886 None of the above 以上皆否	Count % within edugp_TP Education level 學 歷	8	33 13.6%	41 18.9%	81 15.4%
	8888 Don't know/hard to say 唔 知/難講	Count % within edugp_TP Education level 學 歷	5	12 5.0%	1 .5%	18 3.4%
Total		Count % within edugp_TP Education level 學 歷	73 100.0%	241 100.0%	215 100.0%	529 100.0%

			Asymp.
			Sig. (2-
	Value	df	sided)
Pearson Chi-Square	17.999	6	.006
Likelihood Ratio	20.317	6	.002
Linear-by-Linear Association	.150	1	.698
N of Valid Cases	529		

a. 1 cells (8.3%) have expected count less than 5. The minimum expected count is 2.49.

Q5 x Occupation

			occgp Occup	pation 職業	4607		
	1						
Mar	nagers						
a	and	2 Clerks /					
adm	ninistr	Service					
at	tors/	workers					
Pro	fessio	and shop			5		
nals	s行政	sales 文		4	Housewiv		
及專	厚業人	職及服務	3 Workers	Students	es 家庭主	6 Others	
	員	人員	勞動工人	壆牛	婦	其他	Total

Q5 If you were to vote for CE	1 Rita Fan Hsu Lai-tai 范徐麗泰	Count	44	34	17	26	34	30	186
tomorrow and there are only XXX as candidates, who would you vote for? 如果聽日俾你投 票選特首,而参選者只有XXX		% within occgp Occupatio n 職業	31.4%	33.8%	37.2%	60.3%	38.5%	27.9%	35.2%
,你會選邊個?	2 Leung Chun-ying 梁振英	n _戦 亲 Count	63	52	22	15	35	55	242
рун <i>(2</i> ,2210).	2 Louig chun yng _{stelik} sy	% within occgp Occupatio n 職業	44.8%	51.6%	48.0%	33.6%	40.2%	50.8%	45.9%
	8886 None of the above 以上皆	Count	33	14	7	3	14	11	80
	否	% within occgp Occupatio n 職業	23.0%	13.5%	14.7%	6.1%	15.8%	10.1%	15.2%
	8888 Don't know/hard to say 唔	Count	1	1	0	0	5	12	19
	知/難講	% within occgp Occupatio n 職業	.8%	1.1%	.0%	.0%	5.5%	11.2%	3.6%
Total		Count	141	101	45	44	88	108	527
		% within occgp Occupatio n 職業	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

				Asymp.
	Value		df	Sig. (2- sided)
Pearson Chi-Square		49.920 ^a	15	.000
Likelihood Ratio		48.198	15	.000
Linear-by-Linear Association		.029	1	.864
N of Valid Cases		527		

a. 5 cells (20.8%) have expected count less than 5. The minimum expected count is 1.58.

Crosstabs

Q6 x Gender

			sex Gende	r性別	
				2 Female	
			1 Male 男	女	Total
Q6 Henry Tang Ying-yen earlier	1 Turn positive 正面	Count	4	3	7
admitted that he had strayed in		% within	1.5%	1.1%	1.3%
his love life. Has the incident		sex			
caused any positive impact,		Gender			
negative impact or no impact on		性別			
your view for Tang to run in the CE election? 唐英年早前表示	2 Turn negative 負面	Count	61	73	134
	<u> </u>	% within	25.0%	25.2%	25.1%
自己「感情上曾經有過		sex			
		Gender			
		性別			
	3 No impact 方改變	Count	166	193	359
		% within	68.2%	66.8%	67.4%
		sex			
		Gender			
		性別			
	4 Don't support him in the first	Count	8	11	19

	place本身不支持他	% within sex Gender 性別	3.3%	3.8%	3.6%
	8888 Don't know/hard to say 唔	Count	5	9	14
	se	% within	1.9%	3.2%	2.6%
		sex			
		Gender 性別			
Total		Count	244	289	533
		% within	100.0%	100.0%	100.0%
		sex			
		Gender 性別			

				Asymp.
				Sig. (2-
	Value		df	sided)
Pearson Chi-Square		1.082^{a}	4	.897
Likelihood Ratio		1.100	4	.894
Linear-by-Linear Association		.809	1	.368
N of Valid Cases		533		

a. 2 cells (20.0%) have expected count less than 5. The minimum expected count is 3.10.

Q6 x age

Pearson Chi-Square

Linear-by-Linear Association

Likelihood Ratio

N of Valid Cases

Crosstab

			í	agegp2 年齡		
					3 50 或以	
			1 18 - 29	2 30 - 49	上	Total
Q6 Henry Tang Ying-yen earlier	1 Turn positive 正面	Count	1	0	6	7
admitted that he had strayed in		% within	.9%	.0%	2.7%	1.39
his love life. Has the incident		agegp2 年				
caused any positive impact,		齡				
negative impact or no impact on	2 Turn negative 負面	Count	24	60	48	132
your view for Tang to run in the CE election? 唐英年早前表示		% within	23.9%	29.1%	22.0%	25.29
自己「感情上曾經有過		agegp2 年				
日口。殿间上曾經方迴	A 11	齡		107	1.12	252
	3 No impact 冇 改變	Count % within	73	137	143	353
		,	72.0%	66.6%	65.7%	67.3%
		agegp2 年 齡				
	4 Don't support him in the first 0 place本身不支持他 9	Count	3	7	9	19
		% within	3.2%	3.2%	4.2%	3.6%
		agegp2 年				
		勝合				
	8888 Don't know/hard to say 唔	Count	0	2	12	14
	知/難講	% within	.0%	1.1%	5.4%	2.7%
		agegp2 年				
		職令				
Total		Count	101	206	218	525
		% within	100.0%	100.0%	100.0%	100.0%
		agegp2 年				
		齡				
Chi-Square Tests						
			Asymp.			
			Sig. (2-			
	Value	df	sided)			

19.796^a

23.505

9.874

525

.011

.003

.002

8

8

1

a. 5 cells (33.3%) have expected count less than 5. The minimum expected count is 1.30.

Q6 x education

Crosstab

			edugp_TP	Education	level 學歷	
Q6 Henry Tang Ying-yen earlier	1 Turn positive 正面	Count	1 Primary or below 小學畢業 或以下 3	2 Secondary 中學 3	3 Tertiary or above 大專或以 上 1	Total 7
admitted that he had strayed in his love life. Has the incident caused any positive impact, negative impact or no impact on your view for Tang to run in the CE election? 唐英年早前表示		% within edugp_TP Education level 學 歷		1.3%	.4%	1.3%
自己「感情上曾經有過	2 Turn negative 負面	Count	14	60	59	133
日仁,戚月丁月残月洞		% within edugp_TP Education level 學 歷		24.7%	27.6%	25.1%
	3 No impact 冇 改變	Count	48	157	152	357
		% within edugp_TP Education level 學 歷		65.2%	70.5%	67.4%
	4 Don't support him in the first	Count	2	14	3	19
	place本身不支持他	% within edugp_TP Education level 學 歷			1.5%	3.6%
	8888 Don't know/hard to say 唔	Count	7	7	0	14
	知/難講	% within edugp_TP Education level 學 歷		2.9%	.0%	2.6%
Total		Count	73	241	215	529
		% within edugp_TP Education level 學 歷		100.0%	100.0%	100.0%

Chi-Square Tests

	Value		df	Asymp. Sig. (2- sided)
Pearson Chi-Square		32.421 ^a	8	.000
Likelihood Ratio		32.432	8	.000
Linear-by-Linear Association		17.894	1	.000
N of Valid Cases		529		

a. 5 cells (33.3%) have expected count less than 5. The minimum expected count is .93.

Q6 x occupation

Crosstab

					occgp Occu	pation 職業			
Q6 Henry Tang Ying-yen earlier admitted that he had strayed in his love life. Has the incident caused any positive impact,	1 Turn positive 正面	Count % within occgp Occupatio	員 1 .6%	sales 文	3 Workers 勞動工人 0	4 Students 學生 1 2.2%	5 Housewiv es 家庭主 婦 2.6%	6 Others 其他 3 2.5%	Total 7 1.3%
negative impact or no impact on		n 職業							
your view for Tang to run in the CE election? 唐英年早前表示	2 Turn negative 負面	Count % within	42 29.7%	27 26.8%	7	12 26.7%	19 22.1%	25 22.7%	132 25.0%
自己「感情上曾經有過		occgp Occupatio n 職業		20.075	15.570	20.770	221170	221770	2510 %
	3 No impact 冇 改變	Count	97	71	31	29	60	67	355
		% within occgp Occupatio n 職業	68.6%	70.8%	68.7%	66.4%	68.5%	61.9%	67.4%
	4 Don't support him in the first	Count	2	2	3	2	5	5	19
	place本身不支持他	% within occgp Occupatio n 職業	1.1%	2.4%	6.7%	4.7%	5.8%	4.5%	3.6%
	8888 Don't know/hard to say 唔	Count	0	0	4	0	1	9	14
	知/難講	% within occgp Occupatio n 職業		.0%		.0%		8.5%	2.7%
Total		Count	141	101	45	44	88	108	527
		% within occgp Occupatio n 職業	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

Chi-Square Tests

				Asymp.
				Sig. (2-
	Value		df	sided)
Pearson Chi-Square		43.469 ^a	20	.002
Likelihood Ratio		45.941	20	.001
Linear-by-Linear Association		12.298	1	.000
N of Valid Cases		527		

a. 17 cells (56.7%) have expected count less than 5. The minimum expected count is .56.